Application of: James W. Woodcock

Serial No.: 10/707,904

Response to Advisory Action

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior revisions, and listings, of claims in the

application.

**Listing of Claims:** 

A culvert opening and cleaning apparatus for use with 1. (Previously Presented)

heavy machinery, comprising:

a telescoping arm member adapted to be mounted to an implement of a heavy machinery

such that the telescoping arm is oriented vertically and where the telescoping arm member

having an outer housing and an inner concentric arm that are telescopically slidable relative to

each other;

a culvert cleaning tool substantially orthogonally mounted to the inner arm of the

telescoping arm member and said culvert cleaning tool having a convex upward facing surface;

and

a telescoping ram having at least one concentric cylinder and a piston that are

telescopically slidable relative to each other and mounted in a substantially parallel side-by-side

relationship relative to the telescoping arm, wherein a distal end of the piston is attached to the

culvert cleaning tool for positing the culvert cleaning tool to be inserted in an opening of a

culvert.

2. (Original) The culvert opening and cleaning apparatus for use with heavy machinery

of claim 1, wherein the telescoping ram is operable to be powered by an auxiliary hydraulic of

the heavy machinery.

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3. (Previously Presented) The culvert opening and cleaning apparatus for use with heavy

machinery of claim 2, wherein the culvert cleaning tool is a tapered shoe.

4. (Original) The culvert opening and cleaning apparatus of claim 1, where the

telescoping arm member is adapted to be mounted to the implement with a mounting bracket

attached to said telescoping arm and where said mounting bracket is adapted to be mounted to a

grader blade implement.

5. (Previously Presented) A culvert opening and cleaning apparatus for use with

heavy machinery, comprising:

a telescoping arm member adapted to be mounted to an implement of a heavy machinery

such that the telescoping arm is oriented vertically and where the telescoping arm member

comprises at least one interconnected outer housing cylinder and an inner concentric arm such

that the outer housing and inner arm are telescopically slidable relative to each other; and

a culvert cleaning tool substantially orthogonally mounted to a distal end of the inner arm

of the telescoping arm member and said culvert cleaning tool having a convex upward facing

surface.

6. (Original) The culvert opening and cleaning apparatus for use with heavy machinery

of claim 5, wherein the telescoping extension cylinder arm is operable to be powered by an

auxiliary hydraulic of the heavy machinery.

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7. (Original) The culvert opening and cleaning apparatus for use with heavy machinery of claim 6, wherein the telescoping arm member is adapted to be mounted to the implement with a mounting bracket attached to said telescoping arm and where said mounting bracket is adapted with a curved mounting surface to be mounted to a grader blade implement.

8. (Original) The culvert opening and cleaning apparatus for use with heavy machinery of claim 1, wherein the culvert cleaning tool is a tapered shoe.

9. (Cancelled)